

Harvard Forest Data Archive HF385-02

Data File:

Name = hf385-02-doe-age-model.csv

Description = age based on Bchron model

Rows = 831 Columns = 4

MD5 checksum = 6d826b3bc710ce301cc666c3e6cd0e79

Variables:

depth = depth of sample in sediment core (centimeter)

Bchron.2.5 = calibrated age assignment for each sample based on
Bchron model (dimensionless)

Bchron.50 = calibrated age assignment for each sample based on
Bchron model (dimensionless)

Bchron.97.5 = calibrated age assignment for each sample based on
Bchron model (dimensionless)

Variable	Min	Median	Mean	Max	NAs
depth	0.000	415.000	415.000	830.000	0
Bchron.2.5	-52.087	7206.463	7101.191	14468.000	0
Bchron.50	-52.084	7890.992	7585.361	15101.420	0
Bchron.97.5	-52.000	8727.842	8118.462	16728.990	0

HF385-02 Plot 1

